

HYDROBIOLOGIA

ACTA HYDROBIOLOGICA HYDROGRAPHICA ET PROTISTOLOGICA

EDITORES

KAJ BERG, København — E. FAURÉ-FREMIET, Paris — Fr. GEßNER, Kiel — G. MARLIER, Bruxelles — C. H. MORTIMER, Millport — P. VAN OYE, Gent — S. RUNNSTRÖM, Drottningholm — R. RIJHÄNEN, Helsinki — VL. SLÁDEČEK, Praha — K. STRÖM, Oslo — W. R. TAYLOR, Ann Arbor — V. TONOLLI, Pallanza — M. UÉNO, Kyoto — N. WIBAUT-ISEBREE MOENS, Voorst

Collaboratores

G. Abdin, Egypt — J. D. Agnew, Pretoria — A. A. Aleem, Alexandria — B. R. Allanson, Pretoria — B. Asmund, Snekkersten, Denmark — A. P. Austin, Menai Bridge, Scotland — E. Balech, Necochea, Argentina — E. Bartos, Praha — B. Berzins, Uggelhult, Sweden — H. M. Bishai, Cairo — P. Bourrelli, Paris — A. J. Brook, Pitlochry, Scotland — D. Chardez, Oreye, Belgium — B. J. Cholnoky, Pretoria — G. Claus, New York — C. C. Cridland, Jinja, Uganda — J. Daget, Mopti, Sudan — R. Dayal, Allahabad, India — L. Decloitre, Maroc — G. Deflandre, Paris — Th. G. N. Dresscher, Amsterdam — B. N. Dussart, Gif-sur-Yvette, France — I. E. Efford, Oxford — S. Ehrlich, Haifa — J. H. Evans, Englefield Green, England — G. Farrugia, Gif-sur-Yvette — J. B. Ford, Southampton — B. Fott, Praha — S. V. Ganapati, Madras — H. P. Gandhi, Saurastra, India — B. M. Gilchrist, London — T. Gledhill, Ambleside, England — E. A. Gonzalves, Bombay — F. de Graaf, Amsterdam — Th. Grospietsch, Plön — A. B. Gupta, Kanpur, India — R. E. Hall, Southampton — K. Hansen, Hillerød, Denmark — A. D. Harisson, Salisbury, S. Rhodesia — J. J. Harrod, Southampton — J. Hild, Köln — D. K. Hilliard, Anchorage, Alaska — P. F. Humphries, Dublin, Eire — F. Hustadt, Bremen — V. H. Jolly, Warrayamba, Australia — N. D. Kamat, Bombay — P. Keller, Pretoria — R. Labat, Toulouse — P. Leentvaar, Holland — M. Lefèvre, Gif-sur-Yvette — G. Lenhard, Pretoria — L. de Lepiney, Gif-sur-Yvette — J. de Ley, Gent — H. Löffler, Wien — A. Louis, Leuven, Belgium — J. W. G. Lund, Ambleside — T. T. Macan, Ambleside — J. C. Mackareth, Ambleside — R. Margalef, Barcelona — E. Messikommer, Zürich — A. Middelhoek, Enschede, Holland — H. Nast, Alexandria — W. D. Oliff, Pretoria — A. du Plooy, Pretoria — E. Post, Kiel — B. Pourriot, Gif-sur-Yvette — G. W. Prescott, Ann Arbor, Mich. — M. de Ridder, Gent — W. R. Ross, Pretoria — A. M. Scott, New Orleans — A. Serfaty, Toulouse — N. N. Smirnov, Borok, U.S.S.R. — M. Štěpánek, Praha — Z. Szalay, Budapest — R. N. Tandon, Allahabad — E. A. Thomas, Zürich — K. Thomasson, Uppsala — M. Tuffrau, Gif-sur-Yvette, — R. D. Tweed, Bangor, Wales — K. F. Vaas, Yerseke, Holland — L. A. Whitford, Raley, N. C. — N. Woodhead, Bangor, Wales.

VOLUMEN XXV

VOLUMEN XXV

Fasc. 1-2: Pag. 1—320 edit.: 20.3.1965
Fasc. 3-4: Pag. 321—596 edit.: 25.5.1965

Secretary: Prof. Dr. P. van Oye
St. Lievenslaan 30, Gent, Belgium

INDEX AUTORUM

- ABBOTT, I. A., 88
BASU, A. L., 302
BATUT, J., 239
BERTHÉLÉMY, C., 501
BISHAI, H. M., 473
BOVEE, E. C., 69
BRINKHURST, R. O., 9
CAINES, L. A., 289
CLOUDSLEY-THOMPSON, J. L., 424
CZECZUGA, B., 412
DRESSCHER, TH. G. N., 389
EGGLISHAW, H. J., 181
EL-MAGHRABY, A. M., 221
FRANK, G. H., 52
GONZALVES, E. A., 330, 340
GUPTA, A. B., 285
HAKIM, Y., 221
HILD, J., 442
INGLIS, W. G., 176
JOLLY, V. H., 466
KALLIO, P., 579
KRISHNAMOORTHI, K. P., 99
LAKSHMINARAYANA, S. S., 119, 138,
 166, 171
LANZING, W. J. R., 426
LENHARD, G., 1, 404
LUMBYE, J., 489
LUMBYE, L. E., 489
MCGREGOR, D. D., 277
MORDUKHAI-BOLTOVSKOI, PH. D., 212
MORGAN, N. C., 181
NAYAR, C. K. G., 538
OYE, P. VAN, 317, 588
PURASJOKI, K. J., 571
REHNELT, K., 442
RIDDER, M. DE, 587
RIEDEL, D. 357
SCHELTEMA, R. S., 321
SCHELTEMA, A. H., 321
SHRIVASTAVA, G. C., 285
SLÁDEČEK, V., 518, 585
STRAGIOTTI, B., 501
THOMAS, J., 330, 340
VANAMALA NAIDU, K., 545
VISWESWARA, G., 99
WIBAUT-ISEBREE MOENS, N. L., 588
WILLOUGHBY, L. G., 352

PRINTED IN THE NETHERLANDS
N.V. Drukkerij Hooiberg, Epe

CONTENTS:

Pag.

G. LENHARD: Dehydrogenase Activity as Criterion for the Determination of Toxic Effects on Biological Purification Systems. (with 2 figs.). (<i>Nat. Inst. for Water Res., Pretoria</i>)	2
R. O. BRINKHURST: Observations on the Recovery of a British River from Gross Organic Pollution. (with 2 figs.). (<i>Dept. of Zool., Univ. of Liverpool</i>)	9
G. H. FRANK: The Hatching Pattern of Five Species of Chironomid from a Small Reservoir in the Eastern Transvaal Lowveld as Revealed by a New Type of Trap. (with 6 figs.). (<i>Bilharzia Res. Unit, Nelspruit, Eastern Transvaal</i>)	52
E. C. BOVEE: An Ecological Study of Amebas from a Small Stream in Northern Florida. (with 4 figs.). (<i>Dept. of Zool., Univ. of Calif., Los Angeles</i>)	69
I. A. ABBOTT: <i>Helminthora</i> and <i>Helminthocladia</i> from California. (with 8 figs.). (<i>Hopkins Marine Stat. of Stanford Univ., Pacific Grove, Calif.</i>)	88
K. P. KRISHNAMOORTHI & G. VISWESWARA: Hydrobiological Studies in Gandhisagar (Jumma Tank). Diurnal Variation in Plankton. (with 31 figs.). (<i>Zool. Div., C.S.I.R., Nagpur, India</i>)	99
S. S. LAKSHMINARAYANA: Studies on the Phytoplankton of the River Ganges, Varanasi, India, Part I. The Physico-Chemical Characteristics of River Ganges. (with 10 figs.). (<i>C.S.I.R., Nagpur, India</i>)	119
———: Idem, Part II. The Seasonal Growth and Succession of the Plankton Algae in the River Ganges	138
———: Idem, Part III. Growth of Certain Phytoplankton in Standard Synthetic Media	166
———: Idem, Part IV. Phytoplankton in Relation to Fish Population ..	171
W. G. INGLIS: <i>Nudora omericooperi</i> sp. nov. (Nematoda: Free-Living) from a Unusual Locality in South Africa. (with 8 figs.). (<i>Dept. of Zool., British Museum</i>)	176
N. C. MORGAN & H. J. EGGLISHAW: A Survey of the Bottom Fauna of Streams in the Scottish Highlands. (<i>Agric. Sci. Serv., Edinburgh Freshwater Fisheries Lab., Pitlochry</i>)	181
PH. D. MORDUKHAI-BOLTOVSKOI: Polyphemidae of the Pontocaspian Basin. (with 2 figs.). (<i>Inst. of Inland Water Biol., U.S.S.R.</i>)	212
A. M. EL-MAGHRABY & Y. HALIM: A Quantitative and Qualitative Study of the Plankton of Alexandria Waters. (with 5 figs.). (<i>Dept. of Oceanography, Alexandria</i>)	221
J. BATUT: Etude de la Faune Submicroscopique de quelques Tourbières à <i>Sphagnum</i> . (avec 9 planches). (<i>C.N.R., Gif sur Yvette</i>)	239
D. D. McGREGOR: Physical Ecology of Some New Zealand Supralittoral Pools. (with 4 figs.). (<i>Dept. of Zool., Univ. of Canterbury, Christchurch</i>)	277
A. B. GUPTA & G. C. SHRIVASTAVA: On Antibiotic Properties of Some Fresh Water Algae. (with 8 figs.). (<i>Christchurch Coll., Kanpur</i>) ..	285
L. A. CAINES: The Phosphorus Content of Some Macrophytes with Special Reference to Seasonal Fluctuations and Applications of Phosphate Fertilizers. (with 1 fig.). (<i>Freshwater Fisheries Lab., Pitlochry</i>)	289
A. L. BASU: Observations on the Probable Effects of Pollution on the Primary Productivity of the Hooghly and Mutlah Estuaries. (with 6 figs.). (<i>Centr. Inland Fisheries Res. Inst., Barrackpore, India</i>)	302
P. VAN OYE: Personalia. Neele Louwrina Wibaut-Isebree Moens, eighty years. (with 1 plate)	317

R. S. SCHELTEMA & A. H. SCHELTEMA: Pelagic Larvae of New England intertidal Gastropods. III. <i>Nassarius trivittatus</i> . (with 16 figs.). (<i>Woods Hole Oceanograph. Inst., Mass., U.S.A.</i>).....	321
J. THOMAS & E. A. GONZALVES: Thermal Algae of Western India. I. Algae of the hot springs at Akloli and Ganeshpuri. (with 11 figs.). (<i>St. Xavier's College, Bombay, India</i>)	330
J. THOMAS & E. A. GONZALVES: Idem. II. Algae of the hot springs at Pallo	340
L. G. WILLOUGHBY: Some Observations on the Location of Sites of fungal Activity at Blelham Tarn. (<i>Freshwater Biol. Ass., Am'leside, England</i>)	352
D. RIEDEL: Some Remarks on the Fecundity of <i>Tilapia</i> (<i>T. mossambica</i> Peters) and its Introduction into Middle Central America (Nicaragua) together with a first Contribution towards the Limnology of Nicaragua. (with 4 figs.)	357
TH. G. N. DRESSCHER: The biological and chemical Effect of a central Discharge of Sewage into the „Buiten IJ” near Amsterdam. (with 2 maps). (<i>Lab. of Municipal Med. and Health Service vice, Amsterdam, The Netherlands</i>)	389
G. LENHARD: Bottom Deposits. A vital Self-Purification System in the Degradation of polluting Material in the natural Waters and in biological Treatment of Effluents. (with 2 figs.). (<i>Nat. Inst. for Water Res., Pretoria, South Africa</i>)	404
B. CZECZUGA: <i>Chlorobium limicola</i> Nads. (Chlorobacteriaceae) and the Distribution of Chlorophyll in some Lakes of the Mazur Lake District. (with 6 figs.). (<i>Dept. of Biol., Bialys'ok Med. Acad., Bialystok, Poland</i>)	412
J. L. CLOUDSLEY-THOMPSON: The lethal Temperature of <i>Triops granarius</i> (Lucas) (Branchiopoda: Notostraca). (with 1 fig.). (<i>Dept. of Zool., Univ. of Khartoum, Sudan</i>)	424
W. J. R. LANZING: Observations on Malachite green in Relation to its Application to Fish Diseases. (with 2 figs.). (<i>C.S.I.R.O., Div. of Fisheries and Oceanograph., Cronulla, Australia</i>)	426
J. HILD & K. REHNELT: Hydrobiologische Untersuchungen an niederrheinischen Gewässer	442
V. H. JOLLY: Diurnal Surface Concentrations of Zooplankton in Lake Taupo, New Zealand. (with 2 figs.). (<i>Dept. of Zool., Univ. of Otago, New Zealand</i>)	466
H. M. BISHAI: Resistance of <i>Tilapia nilotica</i> L. to higher Temperatures. (with 2 figs.). (<i>Zool. Dept., Fac. of Sci., Cairo Univ., U.A.R.</i>)	473
J. LUMBYE & L. E. LUMBYE: The Oxygen Consumption of <i>Potamopyrgus jenkinsi</i> (Smith). (with 5 figs.). (<i>Freshwater-biol. Lab. Univ. of Copenhagen, Denmark</i>)	489
C. BERTHÉLÉMY & B. STRAGIOTTI: Etude taxonomique de quelques larves de <i>Limnius</i> et de <i>Riolus</i> s.l. européens (Coléoptères Elminthidae). (avec 29 figs.). (<i>Lab. de Zool., Fac. des Sci., Toulouse, France</i>)	501
V. SLÁDEČEK: The Future of the Saprobity System. (with 2 figs.) (<i>Dept. of Water Technol., Inst. of Chem., Praha, Czechoslovakia</i>)	518
C. K. G. NAYAR: Cyclomorphosis of <i>Brachionus calyciflorus</i> Pallas. (with 3 figs.). (<i>Dept. of Zool., Birla Coll., Pilani, India</i>)	538
K. VANAMALA NAIDU: Studies on Fresh-water Protozoa of South India. II: Ciliophora. (with 75 figs.). (<i>Dept. of Zool., S.R.R. & C.V.R. Government, Vijayawada, India</i>)	545
K. J. PURASJOKI: Heikki Järnefelt in memoriam	571
P. KALLIO: In memoriam Dr. Rolf Grönblad	579
V. SLÁDEČEK: In memoriam Dr. Bohumil Cyrus	585
Libri Novi	587
Bibliography	591